

# Energy in Today's Classroom Application

This ground breaking program was developed by Central Electric Power Cooperative and the University of Missouri-Columbia. It consists of 15 hours of teacher training, worth 1 Master's credit.

CMEC covers **ALL costs** for attending teachers.

To be considered for Energy in Today's Classroom, please return this information sheet no later than February 1<sup>st</sup>. The class is held on the MU Campus at the beginning of August each year.

Name: \_\_\_\_\_

Street Address: \_\_\_\_\_

City: \_\_\_\_\_ Zip: \_\_\_\_\_

Email: \_\_\_\_\_ Phone Number: \_\_\_\_\_

School Name: \_\_\_\_\_ Subject(s) Taught: \_\_\_\_\_

The course covers topics including:

- Energy basics
- Energy sources
- Power generation and transmission
- Economics and energy production
- Energy efficiency
- Tour of the University of Missouri's multi-fuel power generation station and Boone Electric Cooperative's community solar array

Additional highlights:

- Participants will take home a classroom kit for their use at NO cost
- Tools and reference guides are included
- Several hands-on demonstration tools to enhance classroom learning opportunities

Return this form to:

Central Missouri Electric Cooperative  
Energy in Today's Classroom  
PO Box 939  
Sedalia, MO 65302

Or by email to [msr@cmeinc.com](mailto:msr@cmeinc.com)